DRAFT

APPENDIX II

ID	NAME	HAZARD
477001	Pressmans Home	0
297001	Duncan Creek	L
297002	Lea Lake	В
297003	Corbin Lake	L
297004	Wolfe Lake	L
297005	Wayland Lake	S
297006	Highlands Springs Cove	L
327002	Wallace Hardware	2
377001	Levasy	L
377002	Greenland Park	S
377004	Burem Lake	0
377005	Deer Creek	3
377006	Lake Luanna	3
297007	Carter #2	N
457005	Grassland	1
457006	Cove Branch	3

Table A2-1. Inventoried Dams in the Holston River Watershed. Hazard Codes: (H, 1), High; (S, 2), Significant; (L, 3), Low; B, Breached. TDEC only regulates dams indicated by a numeric hazard score.

LAND COVER/LAND USE	ACRES	% OF WATERSHED	
Bare Rock/Sand/Clay	4,283	0.7	
Deciduous Forest	242,226	37.9	
Developed Open Space	45,039	7.0	
Emergent Herbaceous Wetlands	1	0.0	
Evergreen Forest	24,647	3.9	
Grassland/Herbaceous	47,974	7.5	
High Intensity Development	1,482	0.2	
Low Intensity Development	19,646	3.1	
Medium Intensity Development	5,638	0.9	
Mixed Forest	30,588	4.8	
Open Water	27,218	4.3	
Pasture/Hay	179,658	28.1	
Row Crops	6,005	0.9	
Shrub/Scrub	2,772	0.4	
Woody Wetlands	2,288	0.4	
Total	639,465	100.0	

Table A2-2. Land Use Distribution in Holston River Watershed. Data are from Multi-Resolution Land Characterization (MRLC) derived by applying a generalized Anderson level II system to mosaics of Landsat thematic mapper images collected every five years.

DRAFT

ECOREGION	REFERENCE STREAM	WATERSHED (HUC)	
	Big Creek (6701)	Holston River	06010104
	Fisher Creek (6702)	Holston River	06010104
	Possum Creek (6707)	SF Holston River	06010102
Southern	Clear Creek (67F06)	Lower Clinch River	06010207
Limestone/Dolomite	White Creek (67F13)	Upper Clinch River	06010205
Valleys and Low Rolling	Powell River (67F14)	Powell River	06010206
Hills (67f)	Big War Creek (67F17)	Upper Clinch River	06010205
	Martin Creek (67F23)	Powell River	06010206
	Powell River (67F25)	Powell River	06010206
	Little Chuckey Creek (67G01)	Nolichucky River	06010108
	Bent Creek (67G05)	Nolichucky River	06010108
Southern	Brymer Creek (67G08)	Hiwassee River	06020002
Shale Valleys (67g)	Harris Creek (67G09)	Hiwassee River	06020002
	Flat Creek (67G10)	Lower French Broad	06010107
	North Prong Fishdam Creek (67G11)	Holston River	06010104
	Blackburn Creek (67H04)	Hiwassee River	06020002
Southern	Laurel Creek (67H06)	Little Tennessee	06010204
Sandstone Ridges (67h)	Parker Branch (67H08)	Holston River	06010104
Southern Dissected			
Ridges and Knobs (67i)	Mill Branch (67I12)	Lower Clinch River	06010207

Table A2-3. Ecoregion Monitoring Sites in Ecoregions 67f, 67g, 67h, and 67i.

CODE	NAME	AGENCY	AGENY ID
2	TDEC/DNA Vann Swamp Forest Site	TDEC/DNA	S.USTNHP 328
142	TDEC/DNA Lea Lake Site	TDEC/DNA	S.USTNHP 30
259	USACOE-Nashville Client Site	USACOE-Nashville	
263	USACOE-Nashville Client Site	USACOE-Nashville	
295	TDOT US 11W Mitigation Site	TDOT	
387	TDOT US 11W (SR 1) Permit Site	TDOT	
444	TDEC/WPC Sand Branch Tributary WPC Permit Site	TDEC/WPC	
445	TDEC/WPC Sand Branch Tributary WPC Mitigation Site	TDEC/WPC	
470	TDOT US 11W (SR 1) Permit Site	TDOT	
1523	USACOE-ORN-ERFO NWP Luttrell-Blane-Corryton Site	USFWS	
2718	TWRA Richland Creek Site	TWRA	
2736	USACOE Holston River 3.2 L Site	USACOE-Nashville	960047469

Table A2-4. Wetland Sites in the Holston River Watershed in TDEC Database. TDEC, Tennessee Department of Environment and Conservation; DNA, Division of Natural Areas; WPC, Water Pollution Control; TDOT, Tennessee Department of Transportation; USACOE, US Army Corps of Engineers; USFWS, US Fish and Wildlife Service; TWRA, Tennessee Wildlife Resources Agency. This table represents an incomplete inventory and should not be considered a dependable indicator of the presence of wetlands in the watershed.